	2	((ammonia ammonium) near4 (water aqueous aqua hydroxide solution hydrate)) U	USPAT; US-PGPUB; EPO; JPO;	2004/01/22 0	09:48
	l	ulintal dehyde	S-PGPUB; PO; JPO;		
		קומכמועמט	PDIMENT		
	9	um) near4 (water aqueous aqua hydroxide solution hydrate))	USPAT;	2004/01/22 1	10:56
		lyde) and ((plastic polycarbonate polystyrene styrene ethylene ldpe hdpe lldpe uldpe vldpe polypropylene pp acrylate	US-PGPUB; EPO; JPO;		
	σ		DERWENT. USPAT;	2004/01/22 1	10:56
	0	nyde) and ((plastic polycarbonate polystyrene styrene ethylene ldpe hdpe lldpe uldpe vldpe polypropylene pp acrylate	US-PGPUB; EPO; JPO;		
	-	polyacrylate polymethacrylate acrylic) same slide)	DERWENT USPAT;	2004/01/22 1	10:57
	4	lyde) and ((plastic polycarbonate polystyrene styrene ethylene	US-PGPUB;		
		olypropylene pp actylace acrylic) same biochip)	DERWENT		
	٦ 0	ide) adj (coating coat layer)) and ((plastic polycarbonate styrene ethylene polyethylene ldpe hdpe lldpe uldpe vldpe	USPAT; US-PGPUB;	2004/01/22 1	11:05
		ne pp acrylate methacrylate polyacrylate polymethacrylate acrylic)	EPO; JPO; DERWENT		٠
	7	ochip microarray).ti,ab.) and ((epoxy epoxide) adj (coating coat layer))	USPAT;	2004/01/22 1	11:14
<u>.</u>		ycarbonate polystyrene styrene etnylene polyetnylene lupe vldpe polypropylene pp acrylate methacrylate polyacrylate	EPO; JPO;		
·· <u> </u>	7.	polymethacrylate acrylic) with (slide surface substrate carrier)) ((biochip microarray).ti,ab.) and ((epoxy epoxide) near4 (coating coat	DERWENT USPAT;	2004/01/22 13:40	3:40
		(plastic polycarbonate polystyrene styrene ethylene polyethylene) ipe uldpe vldpe polypropylene pp acrylate methacrylate	US-PGPUB; EPO; JPO;		
	,	עוופרוומני עומני אונון ניוומני אונין ניוומני אונין אונין ניוומני אונין אוניין אונין אונין אונין אוניין אונין אוניין אוניין אונין אונין אונין אונין אונין אונין אונין אונין אוניין		1 00/10/1000	
	٦ ٥	2002-06/502.NRAN. //onoxy.conoxide\ near4 /coating coat lawer\\ and ('nlastic bolycarbonate	USPAT:	2004/01/22 1	15:45
	67	tyrene styrene ethylene polyethylene ldpe hdpe lldpe uldpe vldpe bropylene pp acrylate methacrylate polyacrylate polymethacrylate acrylic)	US-PGPUB; EPO; JPO;		
	S	nd (protein peptide dna oligonucleotide polynucleotide) ame glutaraldehyde	DERWENT USPAT; US-PGPUB;	2004/01/22 14:23	14:23
			EPO; JPO; DERWENT		
	Ø	ammonia ammonium) near4 (water aqueous aqua hydroxide	USPAT;	2004/01/22	15:55
		labe hape liabe ulabe viabe polypropleme programs	EPO; JPO;		
	33	hydroxide	USPAT;	2004/01/22	15:55
		solution hydrate))) and ((plastic polycarbonate polystyrene styrene ethylene \mid bolyethylene persylate	US-PGPUB; EPO; JPO;		
		polyacrylate polymethacrylate acrylic) with (slide surface	DERWENT		
	4	((ammonia ammonium) near4 (water aqueous aqua hydroxide	USPAT;	2004/01/22	16:06
		<pre>:e)) same (pre\$1treated pre\$1treated pre\$1treating) .</pre>	US-PGPUB; EPO; JPO; DERWENT		

82	82 ((glutaldehyde glutaraldehyde) same (amine polyamine) same (treat treatment	USPAT;	2004/01/23 10:54	10:54
	pre\$1treat pre\$1treatment pre\$1treating (surface near3 (modify	US-PGPUB;		
	modification)))) and (protein peptide dna oligonucleotide polynucleotide)	EPO; JPO;		
		DERWENT		
35	35 ((lysine polylysine) same (carbonate bicarbonate phosphate citrate)) and	USPAT;	2004/01/23 10:55	10:55
	((biochip microarray).ti,ab.)	US-PGPUB;		
		EPO; JPO;		
		DERWENT		
11	((lysine polylysine) same (buffer) same (alkaline ph)) and ((biochip	USPAT;	2004/01/23 11:38	11:38
		US-PGPUB;		
		EPO; JPO;		
		DERWENT		
80	(ammonia adj plasma) same aldehyde	USPAT;	2004/01/23 11:52	11:52
		US-PGPUB;		
***		EPO; JPO;		
		DERWENT		